

FER-2

Geomorphic evidence for recently active faulting on the Port Chicago, Walnut Creek and Clayton quadrangles. Faults recommended for zoning are highlighted in yellow.

EXPLANATION

Recently active faults mapped by Wills (this report) and Hart (unpublished) based on interpretation of aerial photographs and limited field checking. Solid line indicates well-defined feature, dashed where approximately located, short dashed where inferred, dotted where concealed. Hachures on down-dropped side. f/c indicates locality field checked.

Locality referred to in text.

Geomorphic features indicative of fault recency and/or location.

bis - break in slope cd - closed depression
 ld - linear drainage lr - linear ridge
 rlld- right-laterally deflected drainage
 shb - side-hill bench s - saddle
 t - tonal lineament v - vegetation
 lineament

